

# BALL CHAIR

## BACKGROUND OF THE INVENTION

### 1. Field of the Invention

The present invention relates to a ball chair, and more particularly to a ball chair having multiple strengthening blocks at joints of the ball chair to avoid the ball chair cracking at the joints.

### 2. Description of Related Art

A conventional ball chair is composed of a chair and a ball-shaped cushion. The chair has a seat plate with a top face and a bottom face. A partly-spherical passage is defined in the top face of the seat plate to receive a lower portion of the ball-shaped cushion inside. At least three legs are attached to the bottom face of the seat plate to support the ball chair. By placing the ball-shaped cushion in the partly-spherical passage of the chair, a ball chair is achieved. However, when a user sits in the ball chair, the ball-shaped cushion is pressed to deform forward and then falls out of the partly-spherical passage such that the user easily falls from the ball chair.

Additionally, when the ball chair is bumped or vibrated, the ball-shaped cushion rebounds and easily springs out of the partly-spherical passage.

Therefore, a backrest or a guard securing means is attached on the top face of the seat plate to hold the ball-cushion in place. However, with regard to the seat plate, it is usually made of plastic by blow molding and thus is a hollow body that is easily broken, especially at joints between the seat plate and the legs. Therefore, the ball chair is not safe and not stable for the user.

Additionally, the ball chair has a constant height and can not satisfy

1 tall people so that the ball chair is limited to be only suitable for people of a  
2 certain height.

3 The present invention has arisen to mitigate or obviate the  
4 disadvantages of the conventional ball chair.

#### 5 SUMMARY OF THE INVENTION

6 The main objective of the present invention is to provide a ball chair  
7 with strengthening blocks that avoid a seat cracking at joints where multiple  
8 legs are attached, whereby, the ball chair is safe and steady.

9 Another main objective of the present invention is to provide a ball  
10 chair further having a detachable post attached between the seat and the leg  
11 to adjust the height of the ball chair.

12 Further benefits and advantages of the present invention will become  
13 apparent after a careful reading of the detailed description with appropriate  
14 reference to the accompanying drawings.

#### 15 BRIEF DESCRIPTION OF THE DRAWINGS

16 Fig. 1 is a perspective view of a ball chair with securing devices in  
17 accordance with the present invention;

18 Fig. 2 is a side plane view in partially exploded section of a joint of  
19 one leg of the ball chair in Fig. 1;

20 Fig. 3 is a side plane view in partially assembled section of the joint  
21 of the leg in Fig. 2;

22 Fig. 4 is a perspective view of another embodiment of the ball chair,  
23 wherein an extending post is secured between a seat and a wheel; and

24 Fig. 5 is a side plane view in partially assembled section of the

1 embodiment of the ball chair in Fig. 4.

2 DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

3 With reference to Figs. 1 and 2, a ball chair in accordance with the  
4 present invention comprises a seat (10), a ball-shaped cushion (20), a  
5 securing device (30), multiple strengthening blocks (40), and multiple legs.

6 The seat (10) has a seat plate (not numbered) with a top face (11), a  
7 bottom face (not numbered), a front edge, and a rear edge, and has multiple  
8 extending portions (12), a dished passage (15) extending from the top face  
9 (11) to the bottom face, and a backrest (14). The multiple extending portions  
10 (12) extend from the bottom face of the seat plate to support the seat plate  
11 and each extending portion (12) has a distal end with a block recess (122)  
12 defined in the distal end. The block recess (122) has an inner periphery and a  
13 tooth (124) formed on the inner periphery at one side and a mortise (126)  
14 defined in the inner periphery at the other side. The backrest (14) upwardly  
15 extends from the rear edge of the seat plate to adapt to support a user's back.

16 The ball-shaped cushion (20) is made of resilient bladder and has a  
17 maximum diameter slightly larger than a maximum diameter of the passage  
18 (15) and a minimum diameter smaller than a minimum diameter of the  
19 passage (15), thus the ball-shaped cushion (20) rests on the seat plate such  
20 that a lower portion of the ball-shaped cushion (20) can protrude from the  
21 passage (15). Optionally, two connecting ears (16) are respectively formed  
22 on opposite sides of the front edge of the seat plate for engaging with the  
23 securing device and each ear (16) has a through hole (not numbered).

24 The securing device (30) is attached to the front edge of the seat

1 plate and is a guard rod made of rigid material such as plastic rod, metal rod  
2 etc. The guard rod has a main portion (not numbered) that is preferably  
3 curved and two end pieces somewhat perpendicular in a same direction to the  
4 main portion. Each end piece extends through the through holes to secure the  
5 guard rod to erect at the front edge of the seat (10). Thereby, the guard rod  
6 (30) holds at an upper portion in comparison with the lower portion of the  
7 ball-shaped cushion (20) in cooperation with the backrest (14) and the seat  
8 (10) to avoid the ball-shaped cushion (20) falling off from the seat (10), even  
9 when the ball chair vibrates.

10 The multiple strengthening blocks (40) are respectively received  
11 inside the multiple block recesses (122) of the extending portions (12). Each  
12 strengthening block (40) is substantially a non-hollow hexahedron and has a  
13 bottom face and an outer periphery mated with the inner periphery of the  
14 corresponding block recess (122). A tooth dent (42) is defined in the outer  
15 periphery at one side corresponding to the tooth (124) inside the block recess  
16 (122) and a wedge (44) is formed at an opposite side corresponding to the  
17 mortise (126) inside the block recess (122). Additionally, an insertion hole  
18 (46) is defined in the bottom face of the strengthening block (40).

19 The multiple legs are respectively attached on the strengthening  
20 blocks (40) and are preferable wheel assemblies (50). Each wheel assembly  
21 (50) comprises a wheel rack (52) with a top insertion (522) and wheel (54)  
22 rotatably mounted under the wheel rack (52). With further reference to Fig. 3,  
23 by wedging the top insertion (522) into the insertion hole (46) of the  
24 strengthening block (40), the wheel assembly is firmly combined with the

1 seat (10) to allow the ball chair to be moved easily.

2 With reference to Figs. 4 and 5, another embodiment of the leg is  
3 that the wheel assembly further has a post (56) clamped between the  
4 strengthening block (40) and the wheel rack (52). The post (56) is cone-  
5 shaped and has an enlarged flat head (562) and a tapered point head (564).  
6 Three positioning insertions (566) are formed on the enlarged flat head (562)  
7 to extend upward. Correspondingly, the strengthening block (40) has three  
8 insertion holes (46a) defined in the bottom face to respectively mate with the  
9 positioning insertions (566). The tapered point head (564) also has an  
10 insertion hole (not shown) to engage with the insertion (522) of the wheel  
11 rack (52). The post (56) increases a total height of the ball chair and three  
12 positioning insertions (566) provide positioning efficiency at multiple points  
13 to keep the ball chair stable when the gravity of the ball chair rises with the  
14 increased total height.

15 When a user sits on the ball chair, the ball-shaped cushion (20) is  
16 pressed to deform and biased to the front edge of the seat (10). The guard rod  
17 (30) stops the ball-shaped cushion (20) from further deforming to avoid the  
18 malpositioning of the ball-shaped cushion (20), which may otherwise cause  
19 the user fall from the ball chair. The non-hollow strengthening block (40)  
20 made of plastic engages with the wheel rack (52) directly or with the post (56)  
21 and sustains the pressure at joints because the strengthening block (40) is not  
22 hollow. Thus, the ball chair is safe and stable. Additionally, the strengthening  
23 block (40) can be preset inside the extending portion (12) when the seat (10)  
24 is produced by means of blow molding.

1           Although the invention has been explained in relation to its preferred  
2   embodiment, it is to be understood that many other possible modifications  
3   and variations can be made without departing from the spirit and scope of the  
4   invention as hereinafter claimed.